This document is a draft of a future solicitation and is subject to change without notice. This is not an advertisement.

MIAMI-DADE COUNTY, FLORIDA

NOTICE TO PROFESSIONAL CONSULTANTS (NTPC)

MIAMI-DADE COUNTY AVIATION DEPARTMENT (MDAD)

AVIATION ACOUSTICAL AND LAND USE COMPATIBILITY PLANNING SERVICES

ISD PROJECT NO. E16-MDAD-10

The County Mayor, Miami-Dade County (County), pursuant to Section 287.055, Florida Statutes, 2-8.1 and 2-10.4 of the Miami-Dade County Code and Administrative Order 3-39, announces that Miami-Dade County Aviation Department (MDAD) is seeking professional consultants to provide aviation acoustical and land use compatibility planning services for the Miami-Dade County Aviation Department.

SCOPE OF SERVICES

The selected consultants shall provide aviation acoustical and land use compatibility planning services for the Miami-Dade Aviation Department. This class of work includes, but is not limited to, addressing airport/community land use compatibility issues, aircraft noise monitoring studies, airspace flight track management studies, environmental assessments, environmental impact statements, aircraft noise abatement studies, Federal Aviation Administration (FAA) Federal Aviation Regulations (FAR) Part 150 noise compatibility studies, noise modeling using the latest available FAA models, and wildlife hazard management studies. The scope of this project includes the Miami International Airport (MIA), Miami-Dade General Aviation Airports (GAA) and surrounding communities.

PROJECT COST

Two (2) consultant/teams of firms will be retained under non-exclusive Professional Services Agreements (PSAs), for an estimated total contract amount of five hundred and one thousand, two hundred and fifty dollars (\$501,250.00) each, with an effective term of 1,825 calendar days.

A/E TECHNICAL CERTIFICATION REQUIREMENTS FOR THE A/E DESIGN TEAM PRIME:

23.00 Aviation Acoustical and land Use Compatibility Planning Services (PRIME)

CONTRACT MEASURES

The Miami-Dade County Small Business Enterprise (SBE) goals are as follows:

- a) 0% SBE-A/E Goal
- b) 0% CWP

END OF DOCUMENT